5

APPENDIX

1. (Amended) A remote control apparatus capable of operating and adjusting a multi-channel receiver, said remote control apparatus comprising:

transmitting means for transmitting data to said receiver;

a at least one microphone for receiving sound outputted

from said receiver; and

arithmetic operating means for calculating the a state of said receiver from said sound received by said at least one microphone, and for analyzing an adjustment value for said receiver based on a calculation result,

wherein said transmitting means transmits data for initiating adjustment for said receiver and transmits an analysis result obtained by said arithmetic operating means.

- 2. (Amended) The remote control apparatus according to as claimed in claim 1, wherein the state of said receiver is at least one of a distance from a speaker of said receiver to said remote control apparatus, a frequency characteristic, or a sound pressure level.
- 3. (Amended) The remote control apparatus according to as claimed in claim 1 or claim 2, wherein a number of said at least one microphone is comprises two microphones.

4. (Amended) The remote control apparatus according to as claimed in claim 1 or claim 2, comprising wherein said remote control apparatus comprises:

an apparatus main body;

first and second microphones arranged to a front portion of said apparatus main body;

first and second rotation holding plates which for respectively holding said first and second microphones, said first and second rotation holding plates having and to which partial gear portions that can be engagedformed therein for engaging with each other are formed and

a swiveling knob which endages with for engaging at least one of said first and second rotation holding plates, said swiveling knob imparting to give a swiveling force thereto to said at least one of said first and second rotation holding plate, wherein said first and second rotation holding plates are pivoted pivotably mounted to said apparatus main body such that said plates engage with each other to swivel in opposed directions.

5. (Amended) The remote control apparatus according to any of claims as claimed in claim 1 to 4, wherein said remote control apparatus further comprising comprises receiving means for receiving data from said receiver, wherein said data received by

5

- said receiving means from said receiver is being referred while the state of said receiver is calculated by said arithmetic operating means.
 - 6. (Amended) A receiver which is operated and adjusted operable and adjustable by a remote control apparatus and capable of multichannel sound outputting, said receiver comprising:

receiving means for receiving data from said remote control apparatus; and

controlling means for controlling sound outputs from respective channels,

wherein said controlling means outputs a predetermined test tone from each channel by receiving at said receiving means data for initiating adjustment from said remote control apparatus, and

said controlling means controls the a state of each channel in accordance with an adjustment value by receiving at said receiving means said adjustment value from said remote control apparatus.

7. (Amended) The receiver according to as claimed in claim 6, wherein the state of said receiver is at least one of a distance from a speaker of said receiver to said remote control apparatus, a frequency characteristic, or a sound pressure level.





	8. (Amended) The receiver according to as claimed in claim 6 or						
	claim 7, wherein said receiver further comprising comprises						
	transmitting means for transmitting data to said remote control						
	apparatus,						
5	wherein said data being required for calculation in said						
	remote control apparatus—is—transmitted.						
	9. (Amended) An audio system comprising:						
	a remote control apparatus capable of operating and						
	adjusting a multi-channel receiver; and						
	a receiver which is operated and adjusted operable and						
<u>u</u>	adjustable by said remote control apparatus, and capable of multi-						
	channel sound outputting,						
"]	said remote control apparatus comprising:						
	transmitting means for transmitting data to said receiver;						
	receiver; and						
	arithmetic operating means which calculates the state of						
	said receiver from the sound received by said microphone and						
*	analyzes an adjustment value for said receiver from a calculation						
	result,						
15	said receiver comprising:						

, ,				/			
	receiving m	means for	receiving	data	from	said r	emote
control	apparatus; a	nd					
	controlling	means fo	or controll	Ling s	sound	output	s for
respect:	ive channels,		/				

wherein said controlling means of said receiver outputs a predetermined test tone from each channel by transmitting data for initiating adjustment for said receiver from said transmitting means and receiving data for initiating adjustment by said receiving means, and transmits an analysis result obtained by said arithmetic operating means from said transmitting means to said receiver, and said controlling means controls the a state of each channel in accordance with an adjustment value received by said receiving means.

- 10. (Amended) The audio system according to as claimed in claim 9, wherein the state of said receiver is at least one of a distance from a speaker of said receiver to said remote control apparatus, a frequency characteristic, or a sound pressure level.
- 11. (Amended) The audio system according to as claimed in claim 9 or claim 10, wherein the audio system further comprising comprises:

S:\GO\PH04GOA0.GOR

_____receiving means for receiving data from said receiver on said remote control apparatus side,

wherein said remote control apparatus and said receiver alternately execute transmission and reception of data while performing adjustment.